

PRIORITY**CONFIDENTIAL**out 69/65^{25X1}

P 170001Z JAN 70
FM NPIC WASHDC
TO AIG 7840

1970 JAN 17 00 15Z

RUHJPSA/COMSEVENTHFLT
RUHJPHA/CTF76, CTF77
RUMUGKD/COMNAVFORV
RUADJKA/5AF FUCHU AS
RUEBNSA/NFOIO
BT

CONFIDENTIAL

CITE NPIC 7805.

SUPIR:CA SER:000213 PRJ:GA MSN:T00145 DTZ:691207H
DAY PHOTO. CAMERA ON 0302Z, OFF 0629Z. CAMERA TYPE IS IRIS II.
REF (A) IPIR 548 RTG, SER. KH0036, 11 DEC 69. REF (B) SUPIR
548 RTG SER. KH0037, 12 DEC 69. REF (C) NPIC SUPIR CA00201, 31 DEC 69.
REF (D) NPIC SUPIR CA00202, 31 DEC 69. REF (E) NPIC
SUPIR F01105, 12 FEB 69. REF (F) NPIC SUPIR F01257, 21 MAY 69.
REF (G) CPFL VOL 25-69, ICOD 15 DEC 69. THIS MESSAGE
SUPPLEMENTS INFORMATION REPORTED IN REFS.

PART I. NONE

PART II. SIGNIFICANT RESULTS

B. NEW ITEMS

ITM001 [REDACTED] LA/VS OPEN-WIRE TELECOM LINE 3
FRM [REDACTED] CTY:LA 165350N1060410E INT:FCV
URG: SLR: IFR: UTM:48QXD139684
STA:UKN
RMK:A 31 NM OPEN-WIRE, TELECOMMUNICATIONS TRACE (NOW
DESIGNATED AS LA/VS LINE 3) EXTENDS NW/SE THROUGH THE
CONNECTING WITH LA/VS LINE 1 AT 16-42-20N 106-23-20E
AND PROBABLE CONNECTING WITH LA/VS LINE 2 AT 16-53-50N
(XD139684). THE TRACE EXTENDS WEST FROM LA/VS LINE 1,
PREVIOUSLY REPORTED SEGMENT (REF E) BETWEEN XD385460 AND XD334530,
THEN CONTINUES WEST TO XD253526. FROM THERE, THE TRACE EXTENDS
NORTH, UTILIZES A SECOND PREVIOUSLY REPORTED SEGMENT (REF
BETWEEN XD243566 AND XD245614, THEN ARCS NW TO PROBABLY
WITH LA/VS LINE 2 AT THE PARTIALLY ABANDONED BAN NAMCHALO
VILLAGE. SMALL SCALE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF
POLES OR WIRES.

MPR:AMS SERIES L7015, SHEETS 6242-I, II, III, IV, 1ST ED

ITM002 [REDACTED] LA/VS OPEN-WIRE TELECOM LINE 3A (NEW)
FRM [REDACTED] CTY:LA 164555N1060950E INT:FCV CL W
URG: SLR: IFR: UTM:48QXD241537
STA:UKN
RMK:A NEWLY OBSERVED 5 NM TELECOMMUNICATIONS TRACE, DESIGNATED
LA/VS OPEN-WIRE TELECOMMUNICATIONS BRANCH LINE 3A, EXTENDS SOUTH
FROM LA/VS LINE 3 (SEE ITEM 1) AT 16-45-55N 106-09-50E (XD241537),
TURNS WSW TO CROSS ROUTE 91 AT XD222510, THEN CONTINUES WSW TO THE
END OF INTERPRETABLE PHOTOGRAPHY AT 16-43-50N 106-06-10E
(XD175499). SMALL SCALE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF
POLES OR WIRES.

DISTRIBUTION		
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	AID	
	IEG	
	IEG/OD	3
	SCIEN	
	WEST	
	EAST	4
	NEWS	25X1
	CLEG/PHD	
	IAS	5
	DIA-XX4	
	SPAD	6
	SECONDIARY	
	106-04-10E	25X1
	USES A	
	XD334530	

ADVANCE CY
UTILIZED
CONFER TEXT

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GROUP 1
Excluded from automatic
downgrading and
declassification

MPR:AMS SERIES L7015, SHEETS 6242-III, IV, 1ST ED

ITM003 [REDACTED] BY-PASS/ACCESS ROAD UNDER CONST (NEW)
FRM [REDACTED] CTY:LA 164040N1061615E INT:GCV CL W
URG: SLR: IFR: UTM:48QXD355443
STA:UCO
RMK:A NEW BYPASS/ACCESS ROAD IN EARLY-TO-MIDSTAGE CONSTRUCTION
EXTENDS NNE FROM A ROUTE 9 BYPASS AT 16-40-45N 106-16-15E
(XD355443) TO XD362454, THEN ENE PARALLELING THE LA/VS OPEN-WIRE
TELECOMMUNICATIONS LINE 3 (SEE ITEM 1) TO XD380460. FROM THERE
THE ROAD TURNS SOUTH TO JOIN ROUTE 9 AT 16-40-02N 106-17-42E
(XD380430).

25X1

MPR:AMS SERIES L7015, SHEET 6242-II, 1ST ED

25X1

C. CHANGE AND OB ITEMS

ITM004 [REDACTED] LA/VS OPEN-WIRE TELECOM BRANCH LINE 2D
FRM [REDACTED] CTY:LA 161850N1062850E INT:GCV CL W
URG: SLR: IFR: UTM:48QXD581037
STA:UKN
RMK:THE REPORTED TELECOMMUNICATIONS TRACE (REF C, ITEM 1)
EXTENDING SOUTH FROM LA/VS OPEN-WIRE TELECOMMUNICATIONS LINE 2 AT
16-24-45N 106-27-45E (XD561149) TO 16-15-20N 106-31-38E
(XC631979) IS DESIGNATED AS LA/VS OPEN-WIRE TELECOMMUNICATIONS
BRANCH LINE 2D.

25X1

MPR:AMS SERIES L7015, SHEET 6241-I AND 6341-IV, 1ST ED
EOM
GP-1

25X1

C O N F I D E N T I A L [REDACTED]

25X1

END OF MESSAGE